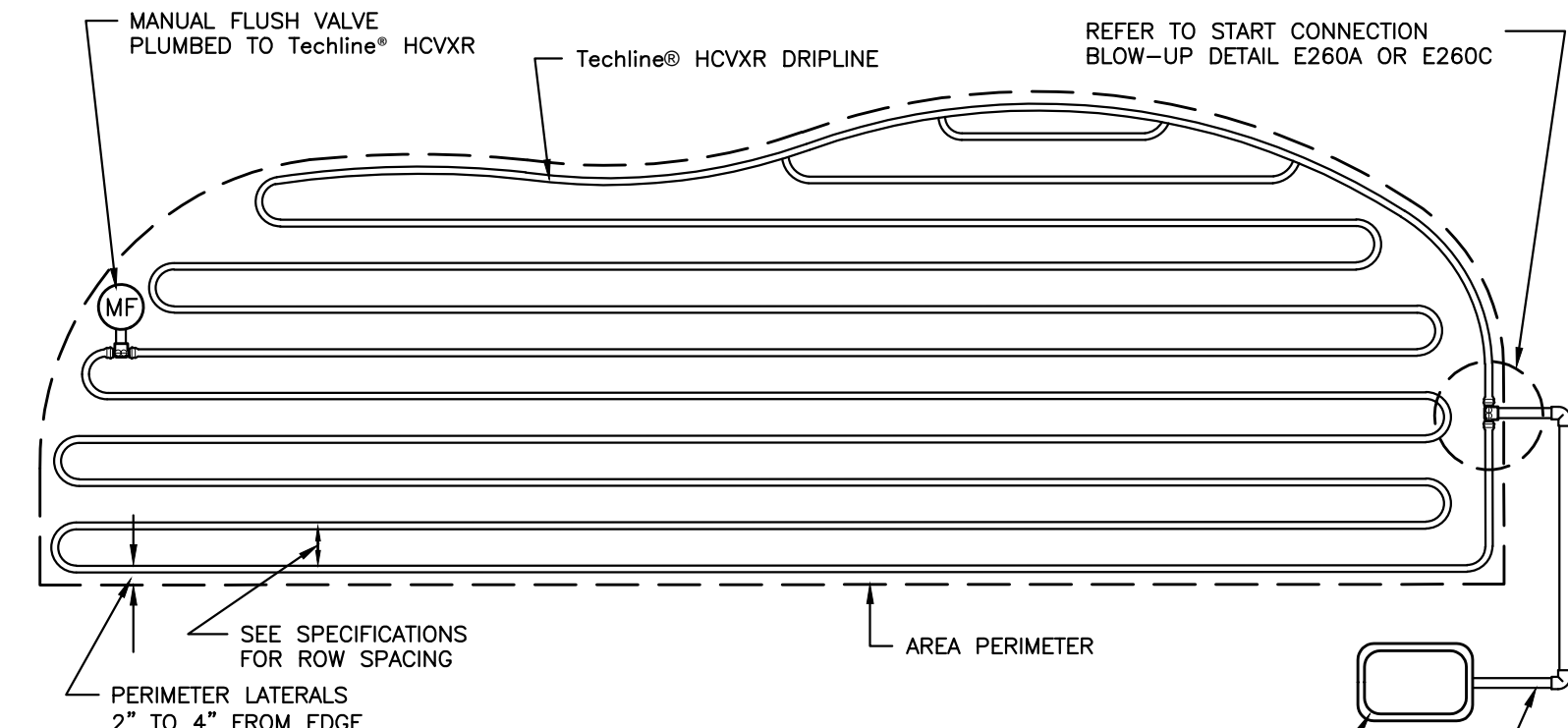


LIMITATIONS:

ALLOWING FOR A WIDE VARIETY OF APPLICATIONS AND CONDITIONS, NETAFIM IRRIGATION INC. IS NOT RESPONSIBLE FOR CORRECTNESS OR APPLICABILITY TO PURPOSE OR COMPATIBILITY TO ANY SITE OR JOB CONDITION. WARRANTY FOR SUITABILITY IS NOT GIVEN OR IMPLIED. MODIFICATIONS FOR SPECIFIC PURPOSES MAY BE NECESSARY AND ARE THE SPECIFIERS' RESPONSIBILITY. THE USE OF THESE DETAILS SHALL NOT BE RESTRICTED AND PUBLICATION THEREOF IS NOT LIMITED TO ANY PURPOSE. REPRODUCTION, PUBLICATION AND REUSE BY ANY METHOD IN WHOLE OR PART IS FULLY AUTHORIZED. OWNERSHIP IS RETAINED BY NETAFIM IRRIGATION INC. VISUAL CONTACT WITH THESE DETAILS SHALL CONSTITUTE PRIMA FACIE EVIDENCE OF THE ACCEPTANCE OF THESE RESTRICTIONS.



MANUAL FLUSH VALVE
PLUMBED TO Techline® HCVXR

Techline® HCVXR DRIPLINE

REFER TO START CONNECTION
BLOW-UP DETAIL E260A OR E260C

PERIMETER LATERALS
2" TO 4" FROM EDGE

SEE SPECIFICATIONS
FOR ROW SPACING

AREA PERIMETER

NOTE:

- CENTER FEED LITE LAYOUTS ALLOW 2X MAX TUBING LENGTH OF STANDARD LAYOUTS.
- CHECK VALVE HOLDS BACK 8.5' OF WATER
- MAX LINE DISTANCE FOR CENTER FEED LITE LAYOUT @ 57 PSI INLET; REFER TO FULL CHART FOR ALTERNATE PRESSURES:

.33 @ 12" o.c. = 1,056'	.77 @ 12" o.c. = 606'
.33 @ 18" o.c. = 1,504'	.77 @ 18" o.c. = 864'
.53 @ 12" o.c. = 774'	1.16 @ 12" o.c. = 460'
.53 @ 18" o.c. = 1,104'	1.16 @ 18" o.c. = 658'

REMOTE CONTROL VALVE
WITH DISC FILTER AND PRV.

3/4" MIN PVC/POLY TUBING
TO CONNECTION; SIZE
BASED UPON OVERALL
SYSTEM DEMAND.

00

Techline® HCVXR LITE IRREGULAR AREAS

NOT TO SCALE



DETAIL - H104 LITE